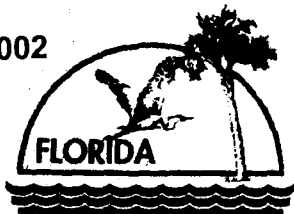


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LETTER AND CONCURRENCE FROM FLORIDA DEPARTMENT OF ENVIRONMENTAL  
PROTECTION REGARDING SITE ASSESSMENT REPORT TANK SITE 351 NS MAYPORT  
FL  
3/5/2001  
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION



# Department of Environmental Protection

Jeb Bush  
Governor

Twin Towers Building  
2600 Blair Stone Road  
Tallahassee, Florida 32399-2400

David B. Struhs  
Secretary

March 5, 2001

Ms. Beverly Washington  
Department of the Navy, Petroleum Program  
Southern Division - Naval Facilities Engineering Command  
PO Box 190010  
2155 Eagle Drive  
North Charleston, SC 29419-9010

*file: 351sar1.doc*

RE: Site Assessment Report Tank Site 351, Naval Station Mayport, Mayport, FL

Dear Ms. Washington:

I have reviewed the above document dated February 14, 2001 (received February 14, 2001). Information furnished in the report indicates that one well (351-MW05) sample contained total xylenes above the Natural Attenuation Default Concentration. This well has been sampled only once. I suggest that the well be resampled for volatile and semivolatile petroleum constituents. Following that, please prepare a SAR Addendum with recommendations for the site. As we have discussed, if the total xylenes are 200 ug/L or less, please prepare a Monitoring for Natural Attenuation Plan according to Chapter 62-770.690, F.A.C.

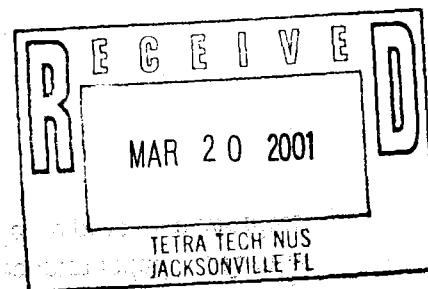
If further clarification is required or if you have any questions, please contact me at 850-921-4230.

Sincerely,

James H. Cason, P.G.  
Remedial Project Manager

CC: Jan Bouvier, NAVSTA Mayport  
Mark Peterson, TetraTech, Jacksonville

TJB *B* JJC *JJC* ESN *ESN*



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